Small Wind-Slab Avalanche Sunlight Basin

Southern Madison 3/26/2024 Code SS-N-R1-D1-I Elevation 9000 Aspect Ε Latitude 45.06070 Longitude -111.27200 Notes We saw one new wind-slab avalanche in Sunlight Basin. It was small. From a distance, it appeared to be about 6" deep and 30' across (R1-D1). Number of slides Number caught Number buried Avalanche Type Soft slab avalanche Trigger Natural trigger R size 1 D size **Bed Surface** I - Interface between new and old snow Problem Type Wind-Drifted Snow Slab Thickness 6.0 inches Vertical Fall 150ft Slab Width 30.00ft **Images** Small Wind-Slab Avalanche Sunlight Basin Attached Videos New Weak Layer, Taylor Fork - 26 Mar 2024 **Snow Observation Source**

Taylor Fork

New Weak Layer in the Taylor Fork Slab Thickness units

Slab Thickness units inches
Single / Multiple / Red Flag
Single Avalanche
Advisory Year
23-24